# List Operations: Takeaways 🖻

by Dataquest Labs, Inc. - All rights reserved © 2018

## Syntax

#### **CSV OPERATIONS**

• Reading CSV fileintoa listoflists:

```
weather_data = []
f = open("la_weather.csv", 'r')
data = f.read()
rows = data.split('\n')
for row in rows:
    split_row = row.split(",")
    weather_data.append(split_row)
```

• Extractingusta column from list of lists:

```
first_column = []
second_column = []
for row in weather_data:
    first_column.append(row[0])
    second_column.append(row[1])
```

• Removingheheadevaluefromthelistoflistsdata:

```
data = data[1:len(data)]
```

• Removingheheadevalueronthelistrepresentations singlecolumn:

```
first_column = first_column[1:len(first_column)]
second_column = second_column[1:len(second_column)]
```

• Using heinoperatoto determini éa value xistis na list:

```
sunny_exists = "Sunny" in second_list
```

## Concepts

• CSV filesrepresentablesof data containing lumnandrows Inmost CSV files the first row is known as the **header ow** The header ow contain the names feach of the column Here's what the raw file representation looks like:

```
Day, Type of Weather

1, Sunny

2, Sunny
```

• Here's what the table representation kslike:

Day	TypeofWeather
1	Sunny
2	Sunny

### Resources

• PythonDocumentationReadingFiles



Takeaways by Dataquest Labs, Inc. - All rights reserved © 2018